

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A print system comprising a printer device and a host which is connected to the printer device and provides contents to the printer device,

the printer device provided with a static printer identification, including a nonvolatile memory holding a delivery request information table storing access destination addresses and specific information about the printer device including the static printer identification, executing a delivery request of the contents to the host by sending the delivery request information table to the host, and receiving print data of the contents from the host to print the print data,

the host receiving the delivery request information table from the printer device, determining whether the requested contents should be delivered according to the static printer identification included in the received delivery request information table, producing the print data of the contents on the basis of the specific information about the printer device, and delivering the print data to the printer device.

2. (Original) The print system of claim 1, wherein the printer device further includes a timer and the delivery request information table further stores an access time and an access period, and when the timer clocks the access time and the access period stored in the delivery request information table, the printer device accesses the access destination address and requests the host to deliver the contents.

3. (Original) The print system of claim 1, wherein the printer device further includes a delivery request means, and when the delivery request means inputs the delivery request, the printer device accesses the access destination address and requests the host to deliver the contents.

4. (Original) The print system of claim 2, wherein the printer device further includes a delivery request means, and when the delivery request means inputs

the delivery request, the printer device accesses the access destination address and requests the host to deliver the contents.

5. (Original) The print system of claim 1, wherein the host obtains the specific information about the printer device from the delivery request information table and delivers the contents according to the specific information to either the printer device or a delivery request terminal.

6. (Original) The print system of claim 2, wherein the host obtains the specific information about the printer device from the delivery request information table and delivers the contents according to the specific information to either the printer device or a delivery request terminal.

7. (Original) The print system of claim 3, wherein the host obtains the specific information about the printer device from the delivery request information table and delivers the contents according to the specific information to either the printer device or a delivery request terminal.

8. (Original) The print system of claim 1, wherein the host obtains information about a past record of the contents obtained by either the printer device or a delivery request terminal from the delivery request information table and controls either the printer device or the delivery request terminal so that the printer device can print the specified contents for a limited number of times.

9. (Original) The print system of claim 2, wherein the host obtains information about a past record of the contents obtained by either the printer device or a delivery request terminal from the delivery request information table and controls either the printer device or the delivery request terminal so that the printer device can print the specified contents for a limited number of times.

10. (Original) The print system of claim 3, wherein the host obtains information about a past record of the contents obtained by either the printer device or a delivery request terminal from the delivery request information table and controls either the printer device or the delivery request terminal so that the printer device can print the specified contents for a limited number of times.

11. (Original) The print system of claim 5, wherein the host obtains information about a past record of the contents obtained by either the printer device or the delivery request terminal from the delivery request information table and controls either the printer device or the delivery request terminal so that the printer device can print the specified contents for a limited number of times.

12. (Currently Amended) The print system of claim 1, wherein the host separately controls charged and free contents according to the static printer identification or a delivery request terminal identification, and when the contents requested for delivery are charged, a user is charged under either the static printer identification or the delivery request terminal identification.

13. (Currently Amended) The print system of claim 2, wherein the host separately controls charged and free contents according to the static printer identification or a delivery request terminal identification, and when the contents requested for delivery are charged, a user is charged under either the static printer identification or the delivery request terminal identification.

14. (Currently Amended) The print system of claim 3, wherein the host separately controls charged and free contents according to the static printer identification or a delivery request terminal identification, and when the contents requested for delivery are charged, a user is charged under either the static printer identification or the delivery request terminal identification.

15. (Currently Amended) The print system of claim 5, wherein the host separately controls charged and free contents according to the static printer identification or a delivery request terminal identification, and when the contents requested for delivery are charged, a user is charged under either the static printer identification or the delivery request terminal identification.

16. (Currently Amended) The print system of claim 8, wherein the host separately controls charged and free contents according to the static printer identification or a delivery request terminal identification, and when the contents requested for delivery are charged, a user is charged under either the static printer identification or the delivery request terminal identification.

17. (Original) The print system of claim 1, wherein the printer device is a color ink-jet printer, a color laser printer, a monochrome laser printer or a dot impact printer.

18. (Original) The print system of claim 2, wherein the printer device is a color ink-jet printer, a color laser printer, a monochrome laser printer or a dot impact printer.

19. (Original) The print system of claim 3, wherein the printer device is a color ink-jet printer, a color laser printer, a monochrome laser printer or a dot impact printer.

20. (Original) The print system of claim 5, wherein the printer device is a color ink-jet printer, a color laser printer, a monochrome laser printer or a dot impact printer.

21. (Original) The print system of claim 8, wherein the printer device is a color ink-jet printer, a color laser printer, a monochrome laser printer or a dot impact printer.

22. (Original) The print system of claim 12, wherein the printer device is a color ink-jet printer, a color laser printer, a monochrome laser printer or a dot impact printer.

23. (Currently Amended) A print system comprising a printer device, a host providing contents and a delivery request terminal connected in between the printer device and the host,

the delivery request terminal provided with a static delivery request terminal identification, including a nonvolatile memory holding a delivery request information table storing access destination addresses, the static delivery request terminal identification and specific information about the printer device, executing a delivery request of the contents to the host by sending the delivery request information table to the host, and receiving print data of the contents from the host to send the print data to the printer device,

the printer device printing the received print data,

the host receiving the delivery request information table from the delivery request terminal, determining whether the requested contents should be delivered according to the static delivery request terminal identification included in the received delivery request information table, producing the print data of the contents on the basis of the specific information about the printer device, and delivering the print data to the delivery request terminal.

24. (Original) The print system of claim 23, wherein the delivery request terminal further includes a timer and the delivery request information table further stores an access time and an access period, and when the timer clocks the access time and the access period stored in the delivery request information table, the delivery request terminal accesses the access destination address and requests the host to deliver the contents.

25. (Original) The print system of claim 23, wherein the delivery request terminal further includes a delivery request means, and when the delivery request means inputs the delivery request, the delivery request terminal accesses the access destination address and requests the host to deliver the contents.

26. (Currently Amended) The print system of claim 24, wherein the static delivery request terminal further includes a delivery request means, and when the static delivery request means inputs the delivery request, the delivery request terminal accesses the access destination address and requests the host to deliver the contents.

27. (Original) The print system of claim 23, wherein the host obtains the specific information about the printer device from the delivery request information table and delivers the contents according to the specific information to either the printer device or the delivery request terminal.

28. (Original) The print system of claim 24, wherein the host obtains the specific information about the printer device from the delivery request information table and delivers the contents according to the specific information to either the printer device or the delivery request terminal.

29. (Currently Amended) The print system of claim 25, wherein the host obtains the specific information about the printer device from the static delivery request information table and delivers the contents according to the specific information to either the printer device or the delivery request terminal.

30. (Original) The print system of claim 23, wherein the host obtains information about a past record of the contents obtained by either the printer device or the delivery request terminal from the delivery request information table and controls either the printer device or the delivery request terminal so that the printer device can print the specified contents for a limited number of times.

31. (Original) The print system of claim 24, wherein the host obtains information about a past record of the contents obtained by either the printer device or the delivery request terminal from the delivery request information table and controls either the printer device or the delivery request terminal so that the printer device can print the specified contents for a limited number of times.

32. (Original) The print system of claim 25, wherein the host obtains information about a past record of the contents obtained by either the printer device or the delivery request terminal from the delivery request information table and controls either the printer device or the delivery request terminal so that the printer device can print the specified contents for a limited number of times.

33. (Original) The print system of claim 27, wherein the host obtains information about a past record of the contents obtained by either the printer device or the delivery request terminal from the delivery request information table and controls either the printer device or the delivery request terminal so that the printer device can print the specified contents for a limited number of times.

34. (Currently Amended) The print system of claim 23, wherein the host separately controls charged and free contents according to the printer identification or the delivery request terminal identification, and when the contents requested for delivery are charged, a user is charged under either the printer identification or the static delivery request terminal identification.

35. (Currently Amended) The print system of claim 24, wherein the host separately controls charged and free contents according to the printer identification or the static delivery request terminal identification, and when the contents requested for delivery are charged, a user is charged under either the printer identification or the static delivery request terminal identification.

36. (Currently Amended) The print system of claim 25, wherein the host separately controls charged and free contents according to the printer identification or the static delivery request terminal identification, and when the contents requested for delivery are charged, a user is charged under either the printer identification or the static delivery request terminal identification.

37. (Currently Amended) The print system of claim 27, wherein the host separately controls charged and free contents according to the printer identification or the static delivery request terminal identification, and when the contents requested for delivery are charged, a user is charged under either the printer identification or the static delivery request terminal identification.

38. (Currently Amended) The print system of claim 30, wherein the host separately controls charged and free contents according to the printer identification or the static delivery request terminal identification, and when the contents requested for delivery are charged, a user is charged under either the printer identification or the static delivery request terminal identification.

39. (Original) The print system of claim 23, wherein the printer device is a color ink-jet printer, a color laser printer, a monochrome laser printer or a dot impact printer.

40. (Original) The print system of claim 24, wherein the printer device is a color ink-jet printer, a color laser printer, a monochrome laser printer or a dot impact printer.

41. (Original) The print system of claim 25, wherein the printer device is a color ink-jet printer, a color laser printer, a monochrome laser printer or a dot impact printer.

42. (Original) The print system of claim 27, wherein the printer device is a color ink-jet printer, a color laser printer, a monochrome laser printer or a dot impact printer.

43. (Original) The print system of claim 30, wherein the printer device is a color ink-jet printer, a color laser printer, a monochrome laser printer or a dot impact printer.

44. (Original) The print system of claim 34, wherein the printer device is a color ink-jet printer, a color laser printer, a monochrome laser printer or a dot impact printer.